## IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

Please DELETE the Abstract in its entirety and substitute the attached new Abstract.

(CURRENTLY AMENDED) An on-disk-top information display system enabling enables a user to visually easily grasp a content of information and capable of attaining includes a method of conceptually easily acquiring the information, is disclosed. A representative character string is converted from source data including character strings into image data defined as an object, and the image data is displayed on a disk top. When the image data is designated, the source data liked to the image data concerned can be accessed. The image data as the object representing the source data is displayed on a display screen, whereby a content of the source data can be grasped at a glance. This facilitates a user's judgementjudgment as to whether details of the source data should be browsed or not.

